

Fig. 1A
(PRIOR ART)

Fig. 1B
(PRIOR ART)

Y VALUES

18

$C_B(0,7)$	\cdot	$C_B(0,0)$
\cdot	\cdot	\cdot
\cdot	\cdot	\cdot
$C_B(7,7)$	\cdot	$C_B(7,0)$

C B VALUES

20

$C_R(0,7)$	\cdot	$C_R(0,0)$
\cdot	\cdot	\cdot
\cdot	\cdot	\cdot
$C_R(7,7)$	\cdot	$C_R(7,0)$

C R VALUES

Fig. 1C
(PRIOR ART)

Fig. 1D
(PRIOR ART)

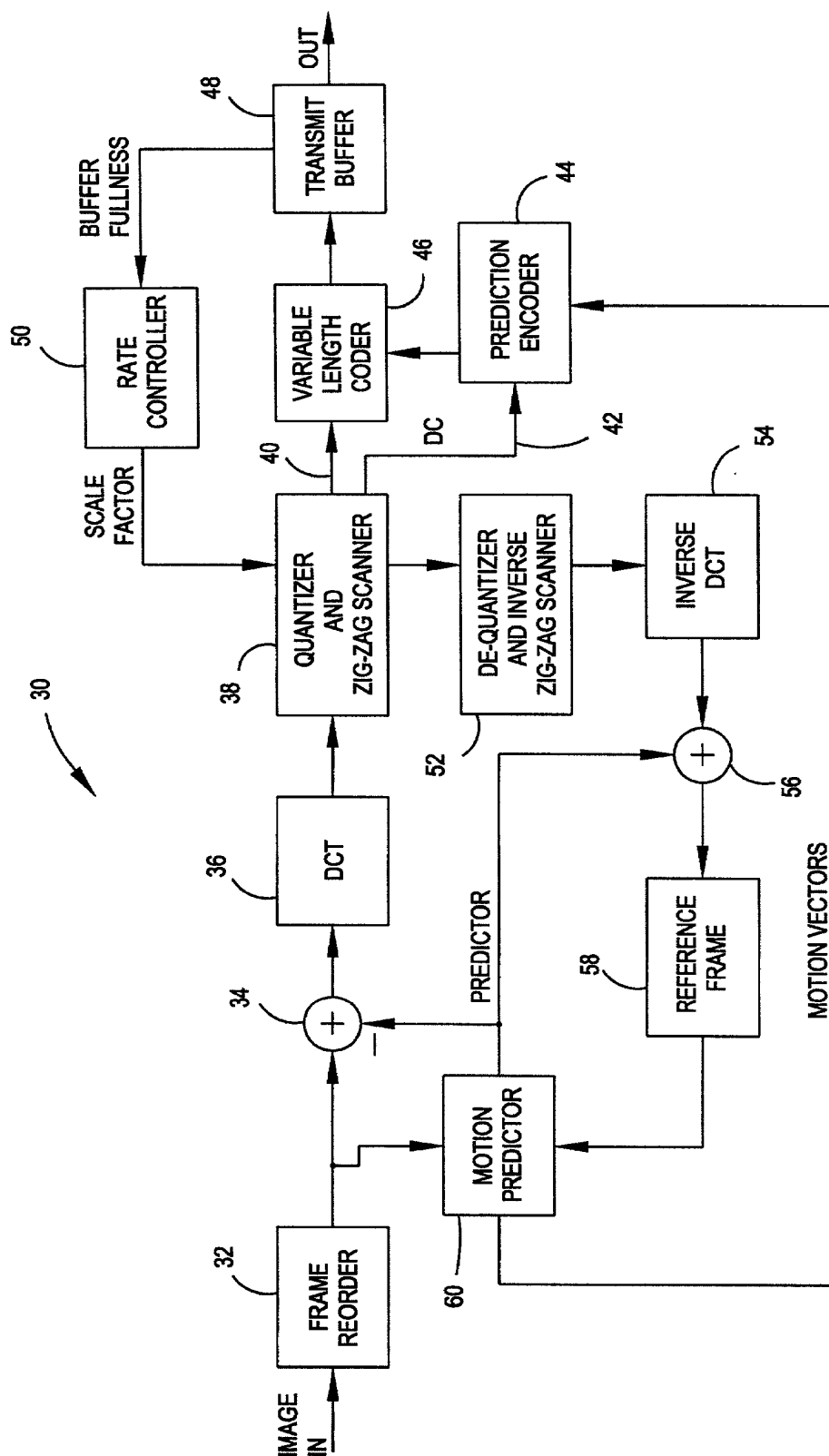


Fig. 2 (PRIOR ART)

37

D ₀₇	D ₀₆	D ₀₅	D ₀₄	D ₀₃	D ₀₂	D ₀₁	D ₀₀
D ₁₇	D ₁₆	D ₁₅	D ₁₄	D ₁₃	D ₁₂	D ₁₁	D ₁₀
.							.
.							.
.							.
D ₇₇	D ₇₆	D ₇₅	D ₇₄	D ₇₃	D ₇₂	D ₇₁	D ₇₀

Fig. 3 (PRIOR ART)

70

I ₀₇	I ₀₆	I ₀₅	I ₀₄	I ₀₃	I ₀₂	I ₀₁	I ₀₀
I ₁₇	I ₁₆	I ₁₅	I ₁₄	I ₁₃	I ₁₂	I ₁₁	I ₁₀
.							.
.							.
.							.
I ₇₇	I ₇₆	I ₇₅	I ₇₄	I ₇₃	I ₇₂	I ₇₁	I ₇₀

Fig. 6 (PRIOR ART)

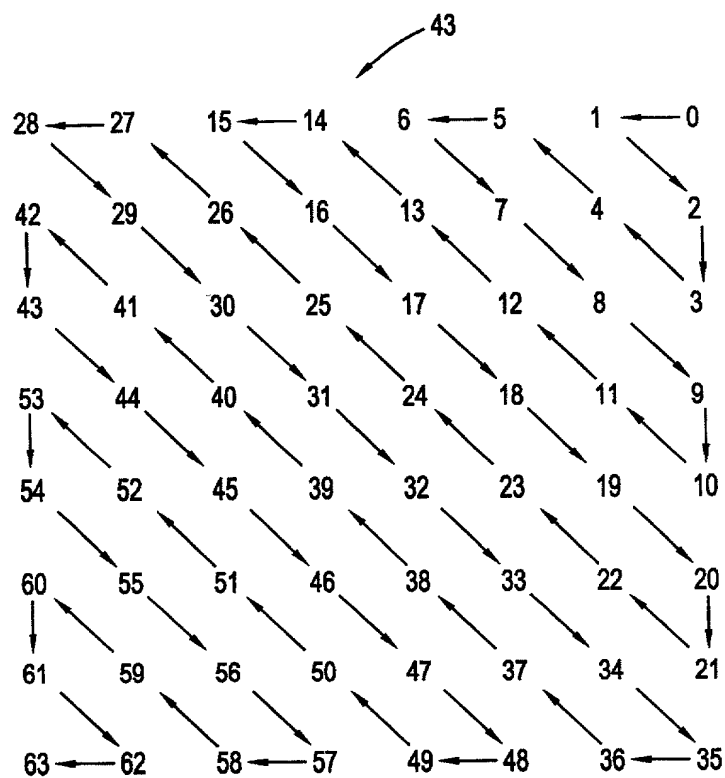


Fig. 4 (PRIOR ART)

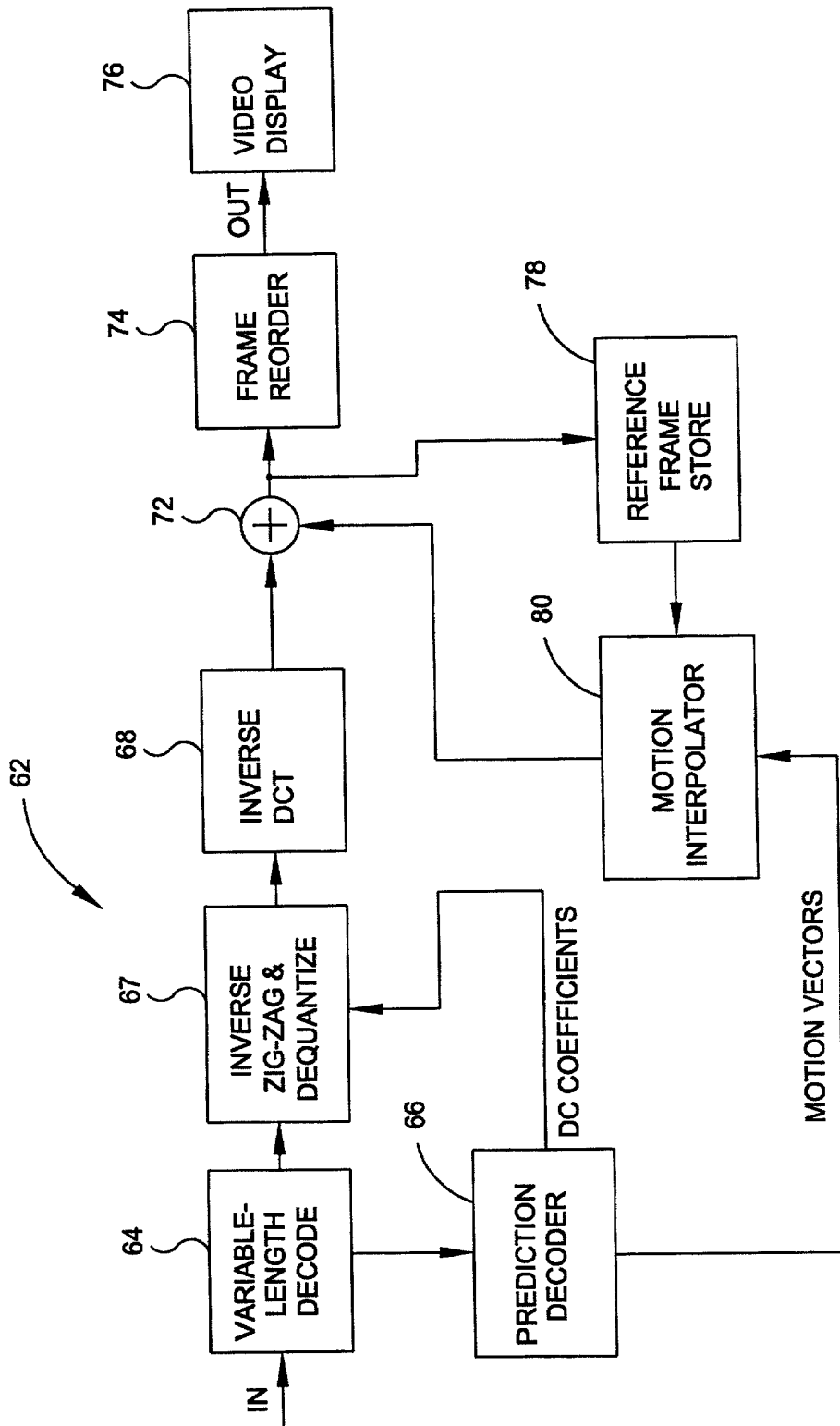


Fig. 5 (PRIOR ART)

82

I'04	I'05	I'06	I'07	I'03	I'02	I'01	I'00
I'14	I'15	I'16	I'17	I'13	I'12	I'11	I'10
.							.
.							.
.							.
I'74	I'75	I'76	I'77	I'73	I'72	I'71	I'70

Fig. 7 (PRIOR ART)

84

I'07	I'06	I'05	I'04	I'03	I'02	I'01	I'00
I'17	I'16	I'15	I'14	I'13	I'12	I'11	I'10
.							.
.							.
.							.
I'77	I'76	I'75	I'74	I'73	I'72	I'71	I'70

Fig. 8 (PRIOR ART)

86

I' 70	I' 60	I' 50	I' 40	I' 30	I' 20	I' 10	I' 00
I' 71	I' 61	I' 51	I' 41	I' 31	I' 21	I' 11	I' 01
.							.
.							.
.							.
I' 77	I' 67	I' 57	I' 47	I' 37	I' 27	I' 17	I' 07

Fig. 9 (PRIOR ART)

88

I' 70	I' 50	I' 30	I' 10	I' 60	I' 40	I' 20	I' 00
I' 71	I' 51	I' 31	I' 11	I' 61	I' 41	I' 21	I' 01
.							.
.							.
.							.
I' 77	I' 57	I' 37	I' 17	I' 67	I' 47	I' 27	I' 07

Fig. 10 (PRIOR ART)

097333/60

90

I ₀₄	I ₀₅	I ₀₆	I ₀₇	I ₀₃	I ₀₂	I ₀₁	I ₀₀
I ₁₄	I ₁₅	I ₁₆	I ₁₇	I ₁₃	I ₁₂	I ₁₁	I ₁₀
.							.
.							.
.							.
I ₇₄	I ₇₅	I ₇₆	I ₇₇	I ₇₃	I ₇₂	I ₇₁	I ₇₀

Fig. 11 (PRIOR ART)

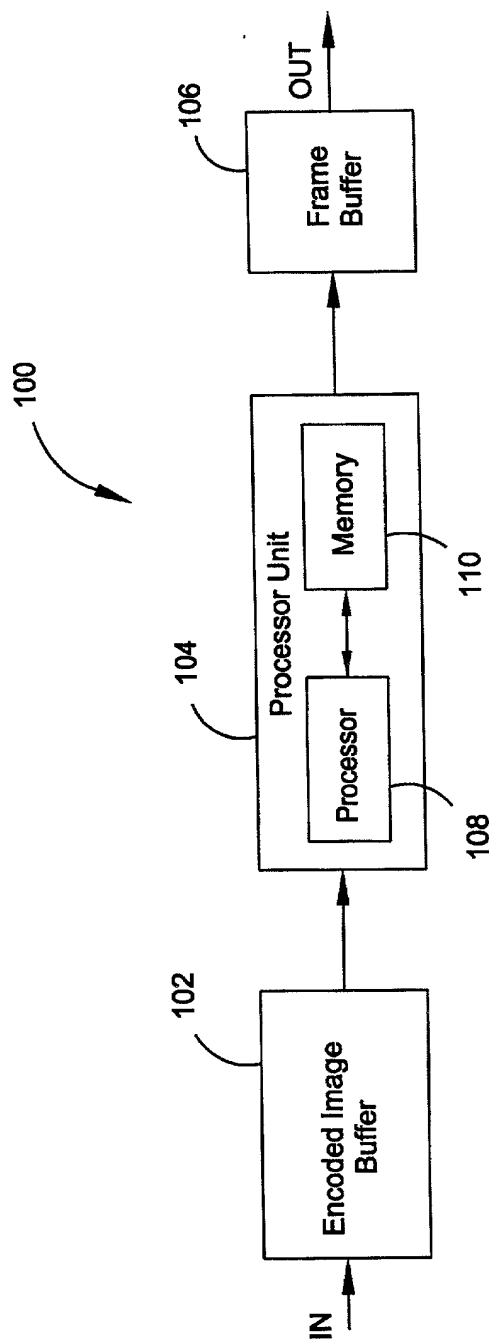


Fig. 12

112

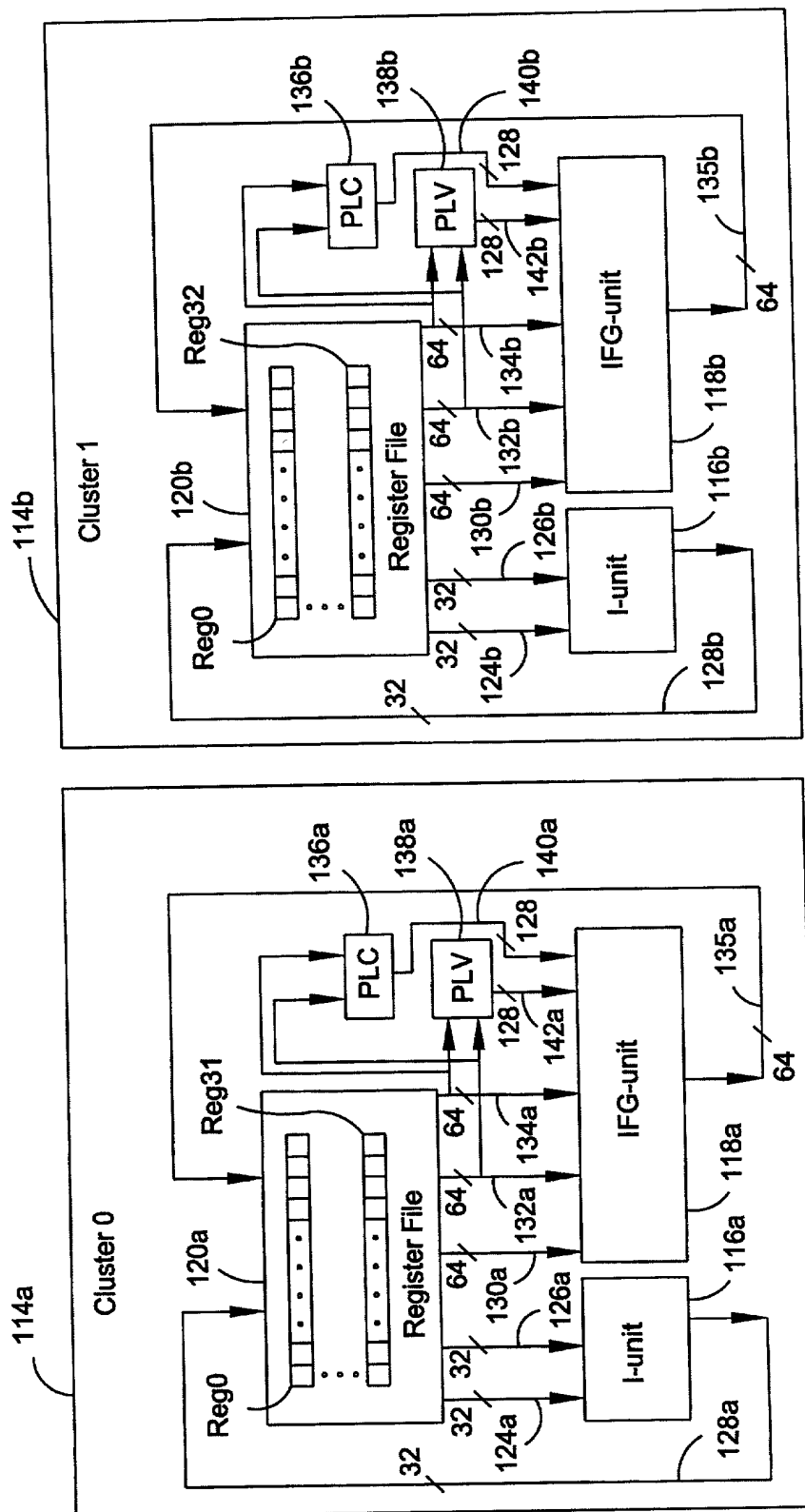


Fig. 13

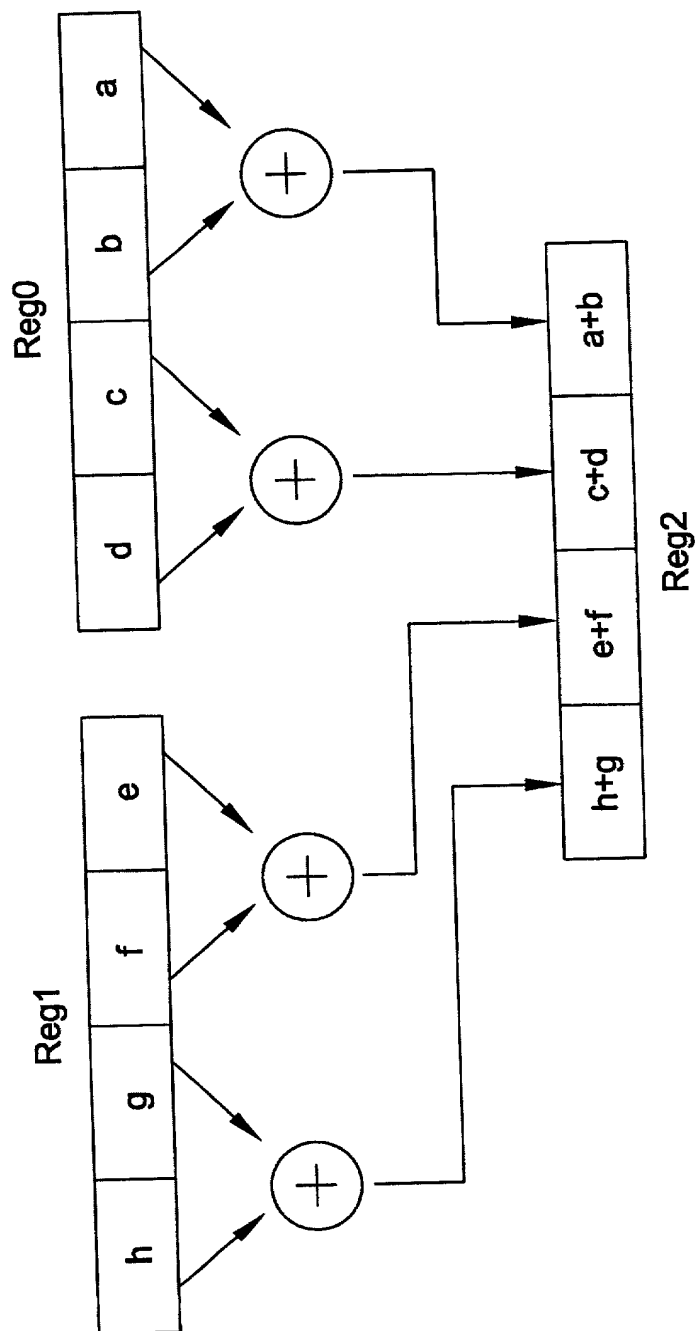


Fig. 14A

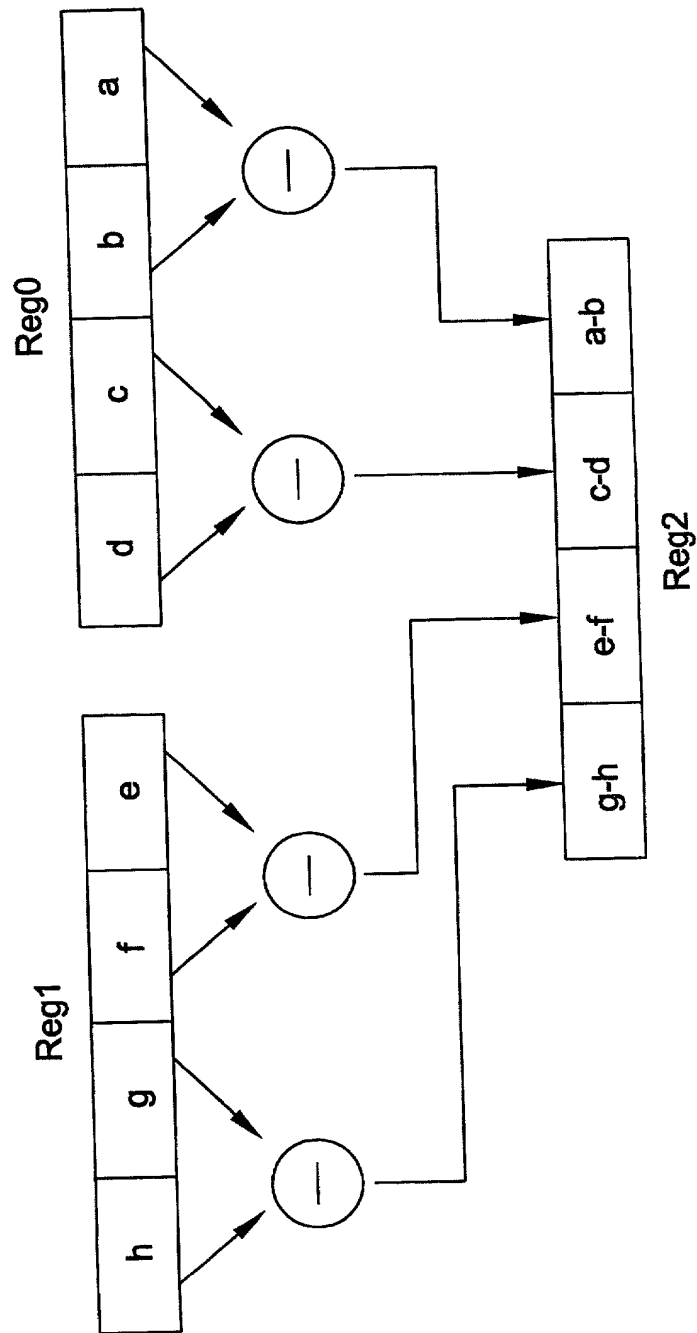


Fig. 14B

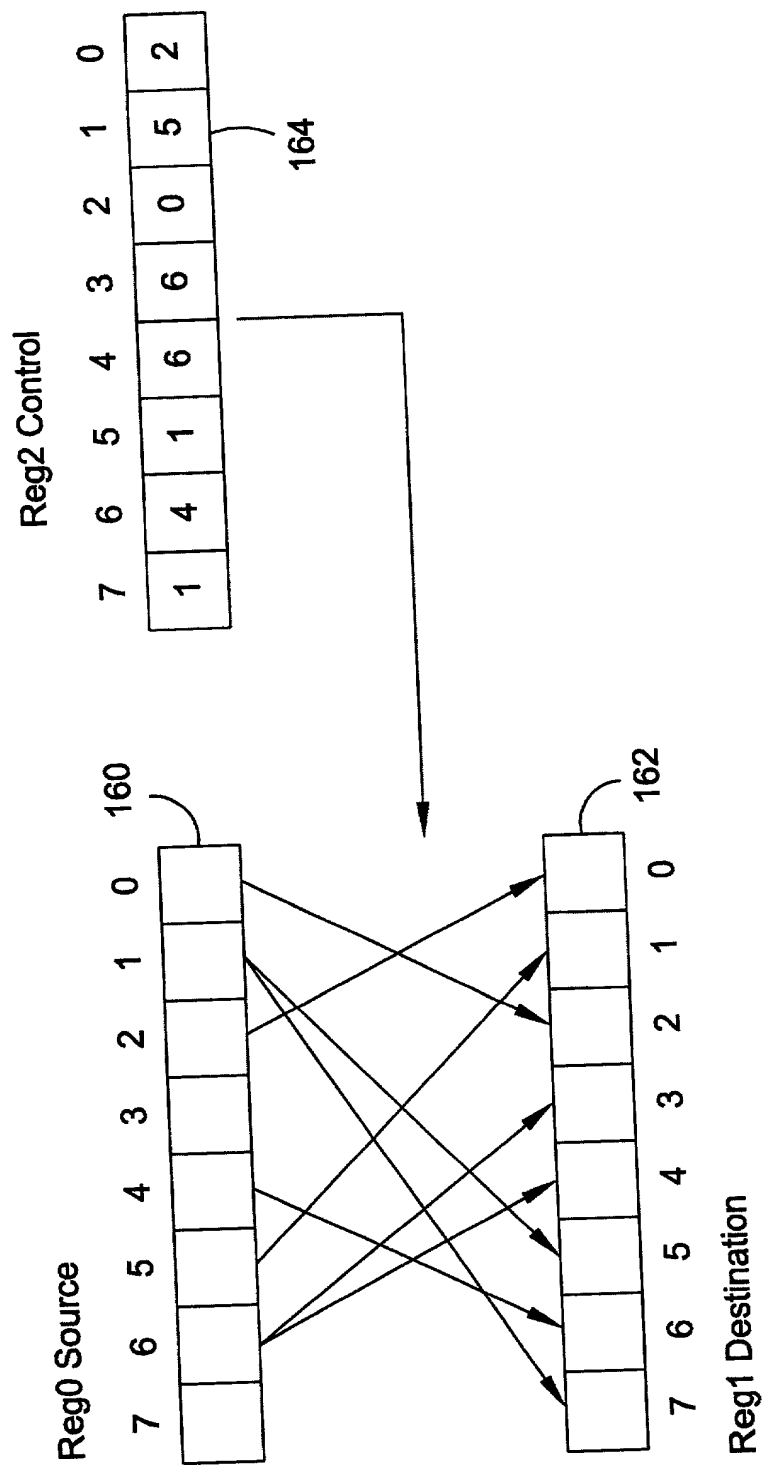


Fig. 15

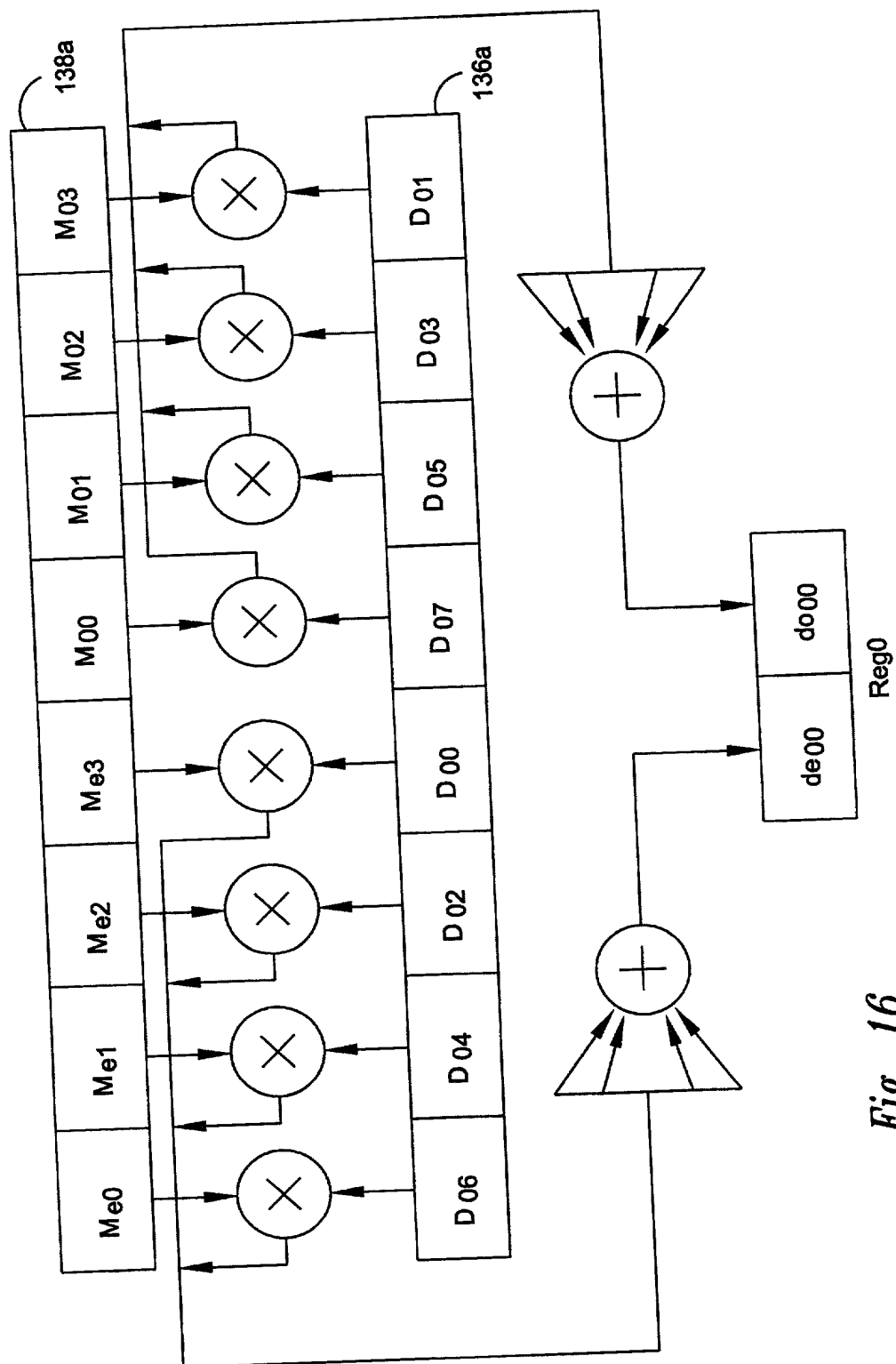


Fig. 16

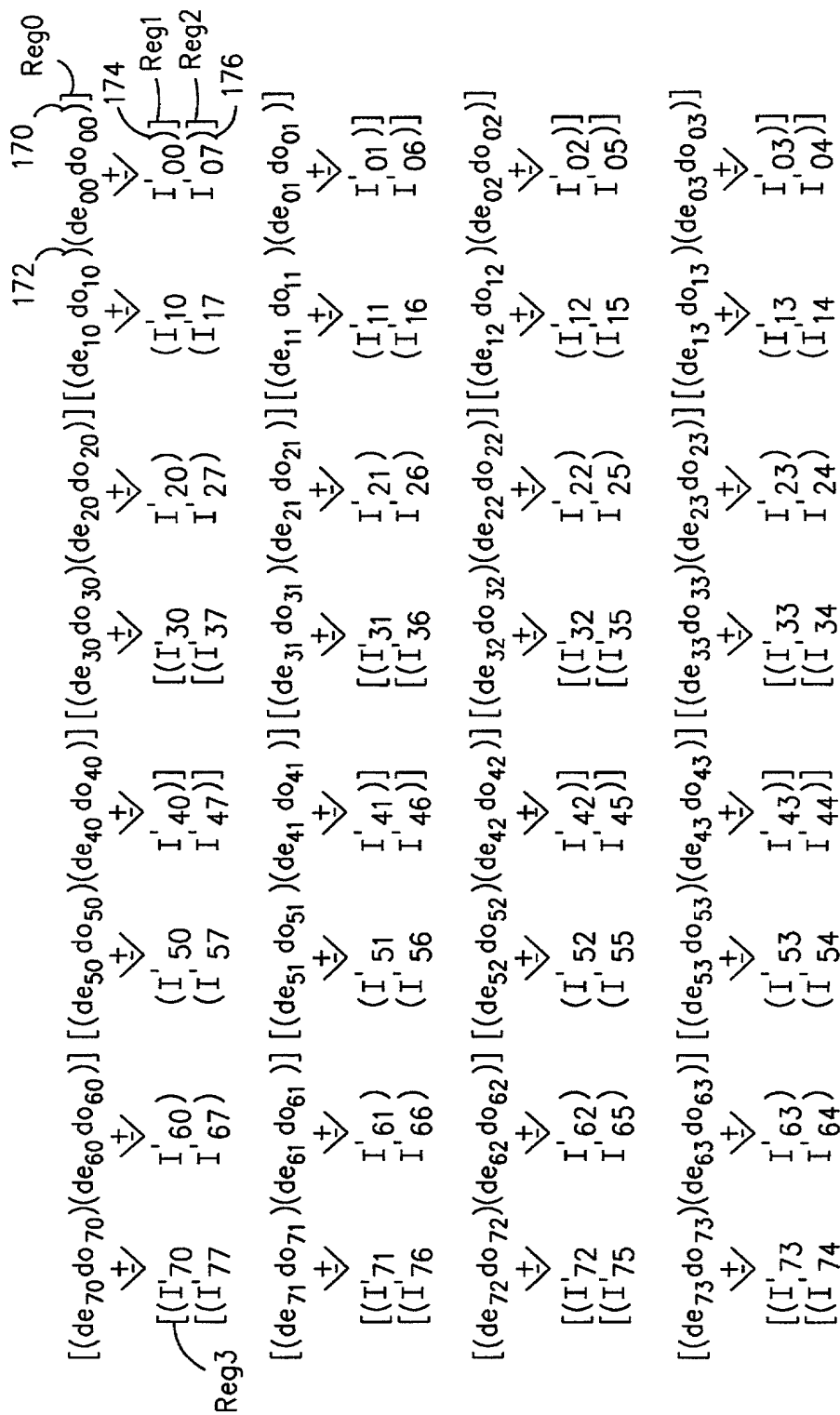


Fig. 17

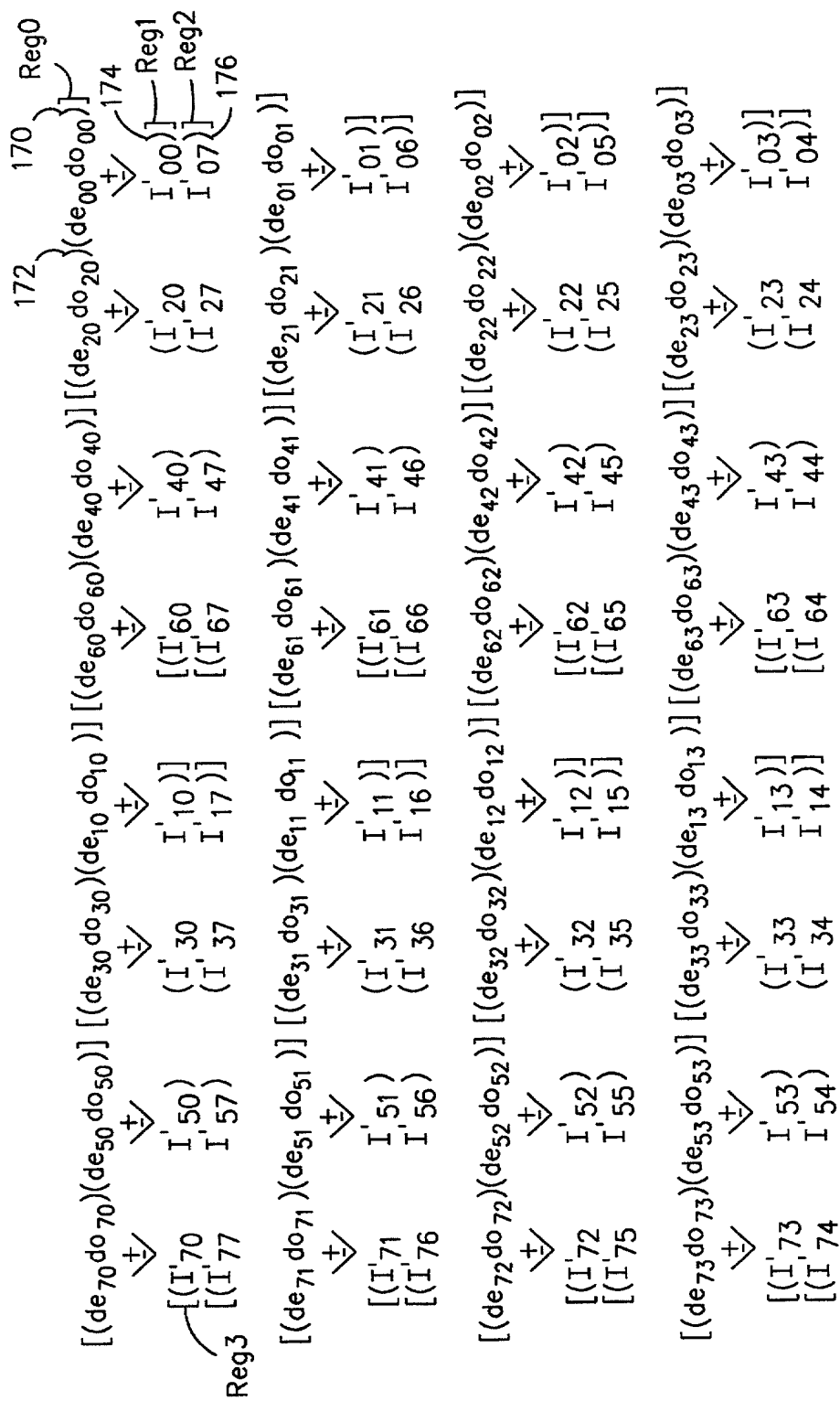


Fig. 18